1 / 17

TRACK #1

TRACK #4

TRACK #4

TRACK #4

TRACK #4

BURST AREA BURST AREA SIGNAL AREA II)

FIG. 2

2/17

POSITION D BURST C BURST B BURST A BURST BURŠT AREA (AREA I) TRACK #3 TRACK #2 TRACK#4 TRACK #1

FIG. 3(a)

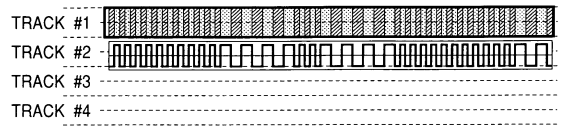


FIG. 3(b)

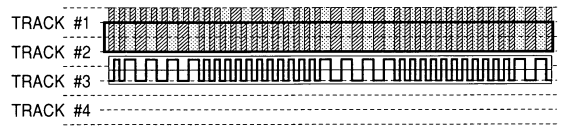


FIG. 3(c)

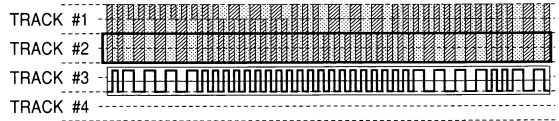
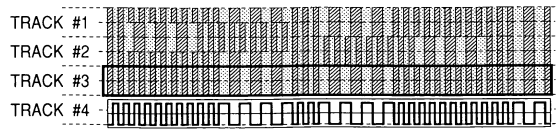


FIG. 3(d)



FIG. 3(e)



4/17

FIG. 4(f)

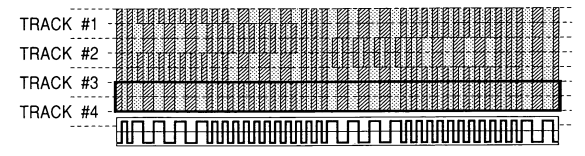


FIG. 4(g)

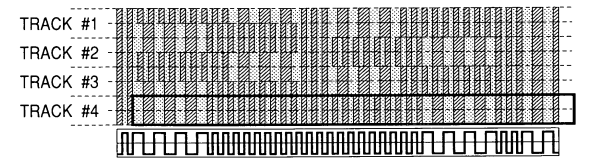


FIG. 4(h)

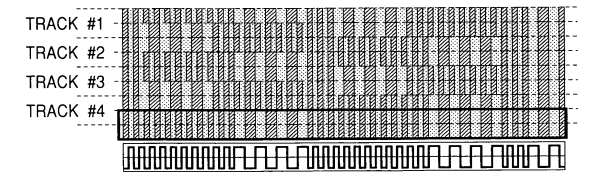


FIG. 4(i)

TRACK #1				
TRACK #2	-			
TRACK #3	-			
TRACK #4				

FIG. 5

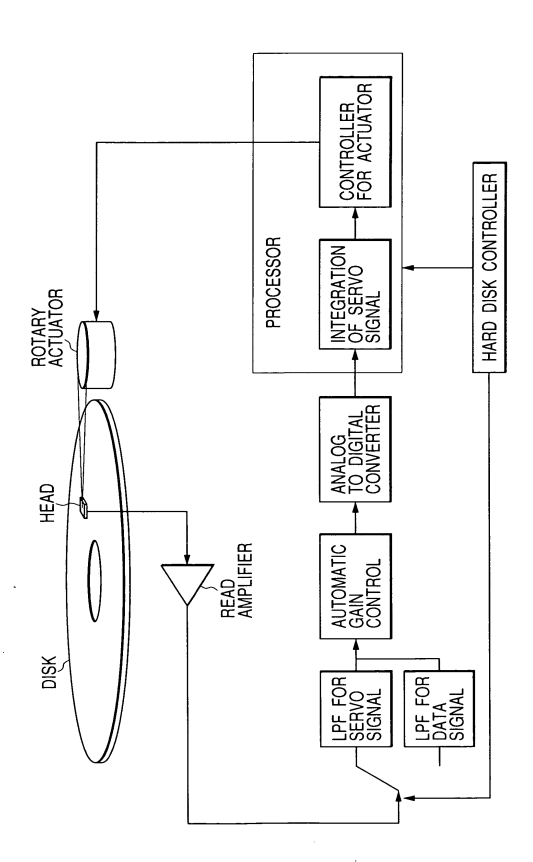


FIG. 6

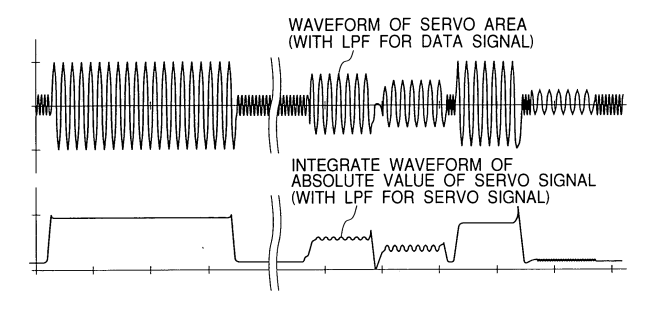


FIG. 7

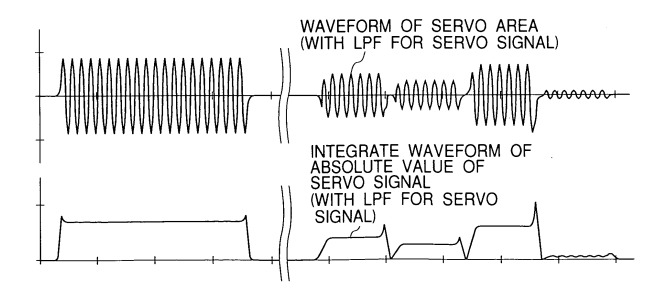
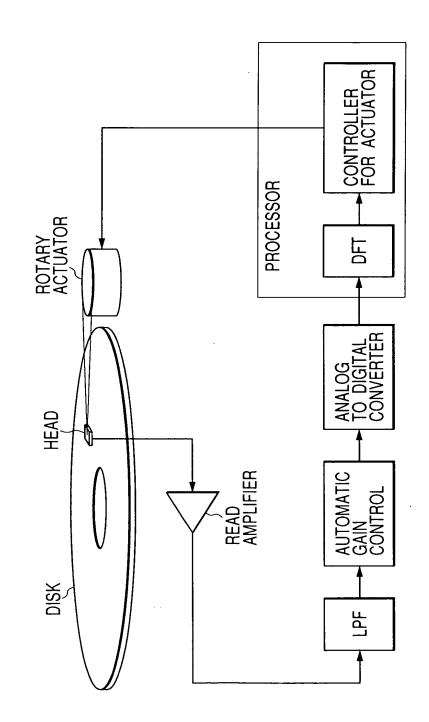


FIG. 8



8/17

FIG. 9

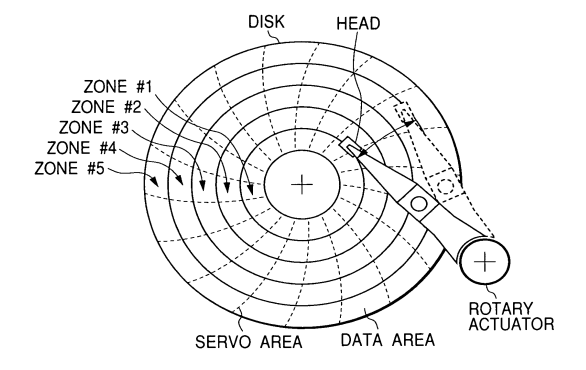


FIG. 10

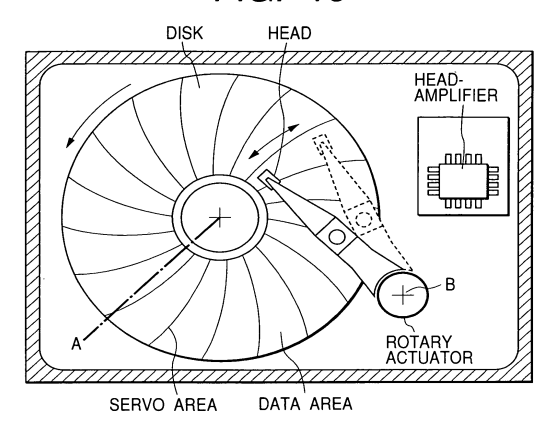


FIG. 11

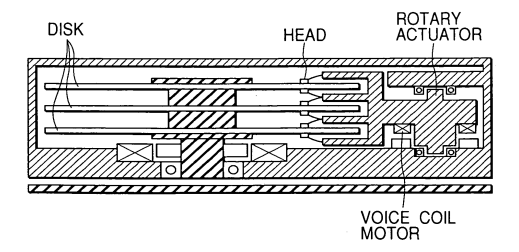


FIG. 12

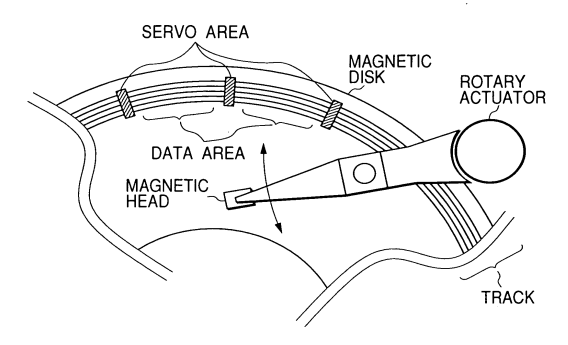


FIG. 13

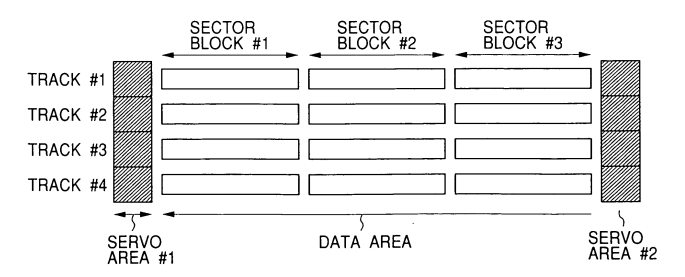


FIG. 14

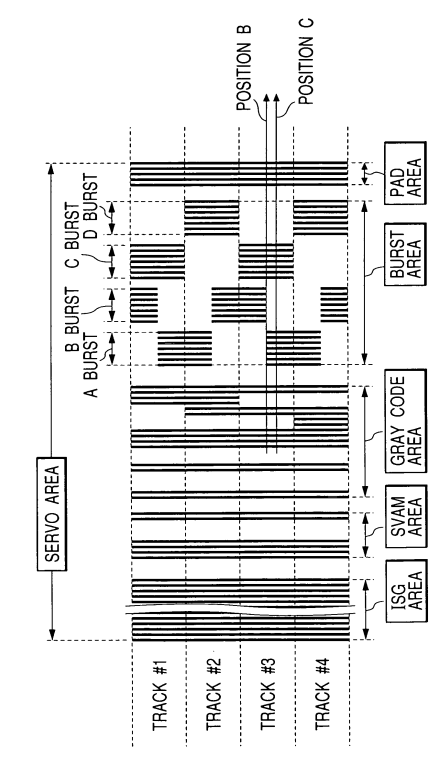


FIG. 15

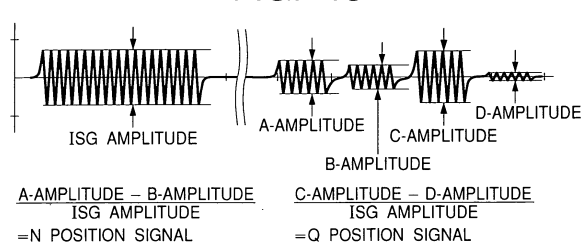
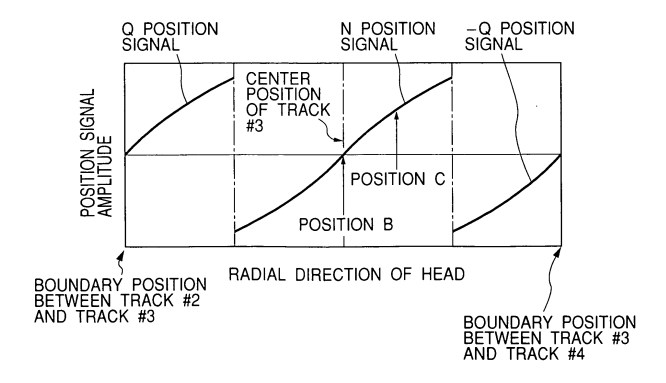
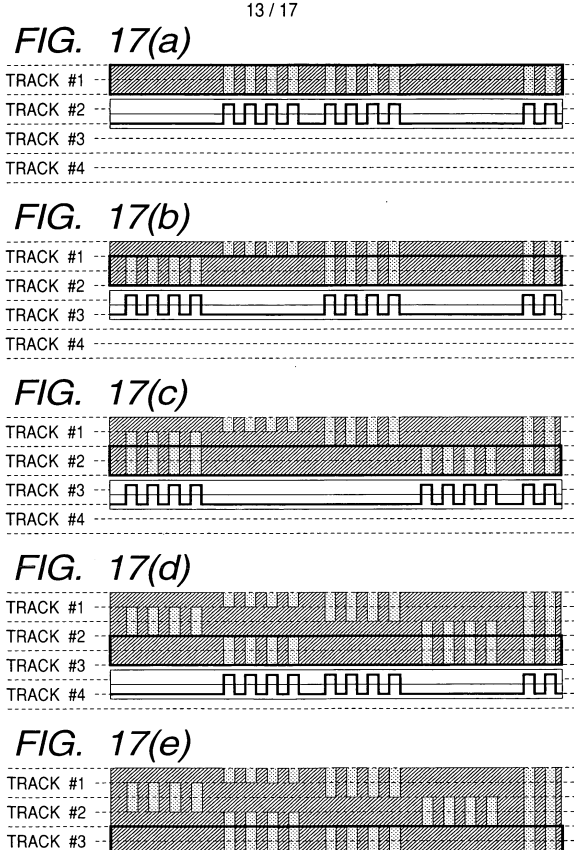
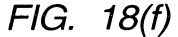


FIG. 16



TRACK #4





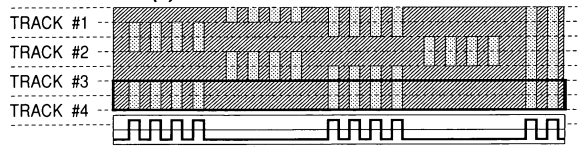


FIG. 18(g)

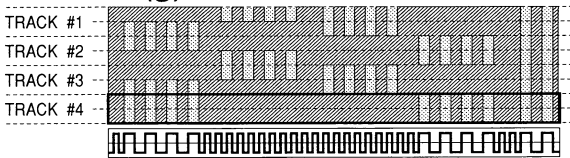


FIG. 18(h)

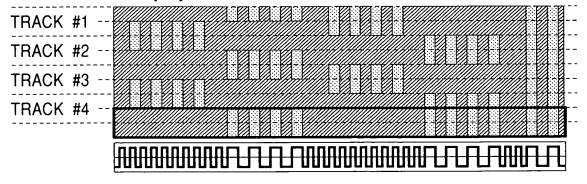
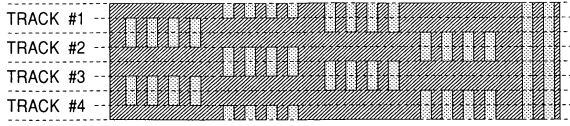


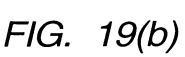
FIG. 18(i)



15 / 17



RECORDED MAGNETIZATION STATE FOR LONGITUDINAL RECORDING



WAVEFORM OF REPRODUCED SIGNAL FOR LONGITUDINAL RECORDING

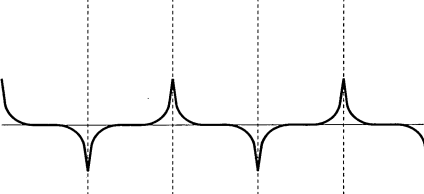


FIG. 19(c)

RECORDED MAGNETIZATION STATE FOR PERPENDICULAR RECORDING

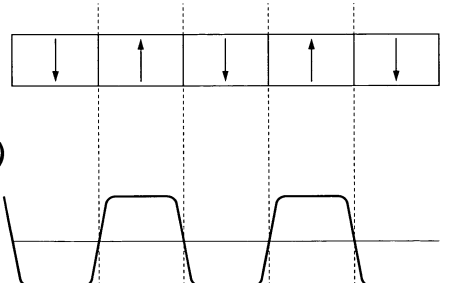


FIG. 19(d)

WAVEFORM OF REPRODUCED SIGNAL FOR PERPENDICULAR RECORDING

FIG. 20(a)

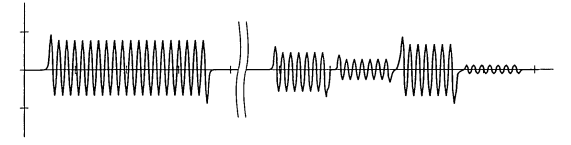


FIG. 20(b)

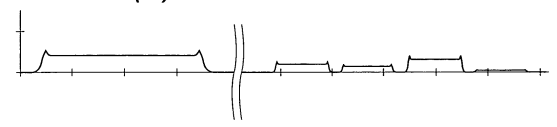


FIG. 21(a)

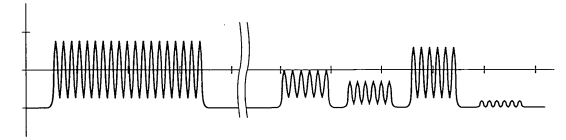


FIG. 21(b)

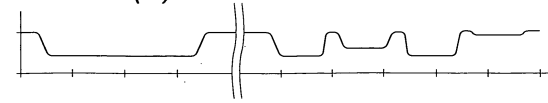


FIG. 22

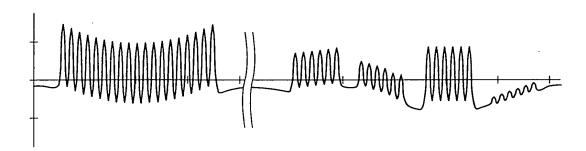


FIG. 23

